



The quantities and grades of the historical mineral resources are non-compliant to National Instrument (NI) 43-101 standards and regulations. There has been insufficient exploration to define Mineral Resources and that it is uncertain if further exploration by Champion minerals Inc will result in the definition of Mineral Resources.

<ul style="list-style-type: none"> ARCILOR MITTAL CHAMPION MINERALS CONSOLIDATED THOMPSON IOC (RTZ) 	Faults <ul style="list-style-type: none"> Other Faults Thrust Faults 	Geology <ul style="list-style-type: none"> I1B - Granite I3A - Gabbro M16 - Amphibolite M3 - Orthogneiss M6 - Gneiss granitique M8 - Schiste 	<ul style="list-style-type: none"> M1 - Gneiss M12 - Quartzite M13 - Marbre (calcaire cristallin) MT - Mort-terrain S6 - Mudrock S9 - Formation de Fer 	<ul style="list-style-type: none"> S9A - Formation de fer indéterminée S9B - Formation de fer oxydée S9D - Formation de fer silicatée
---	--	--	--	--

Supervised by : Jeff Hussey, P. Geo Date: November, 2008

Grid: NAD 83, Zone 19

CHAMPION
MRB associates

Cluster 1: Geology with Topography

Prepared by: S. Duchaine

0 1 2 4
Km

1:50 000